

中央研究院生物多樣性研究中心

Biodiversity Research Center, Academia Sinica

biodiv@gate.sinica.edu.tw 02-2789-9621

The Role of Herbivore Behavior between Environmental Forces and Anthrax Dynamics



Dr. Yen-Hua Huang 黃彥樺博士

Ph.D. in Wildlife Ecology University of Wisconsin-Madison

Time: 2022. 06. 20 Mon. 11:00

Venue: Auditorium, 1st Floor

Interdisciplinary Research Building

跨領域科技研究大樓1樓演講廳

Host: Dr. Tzu-Hao Lin 林子皓助研究員



Seminar also available online through Webex



中央研究院生物多樣性研究中心

Biodiversity Research Center, Academia Sinica

biodiv@gate.sinica.edu.tw 02-2789-962I

Abstract

Environmental fluctuations are considered common driving forces of disease dynamics. However, animal host behavior interacting with environmental variation can also alter disease dynamics. This presentation will address the role of herbivore behavior especially movement behavior in the relationship between environmental forces and disease dynamics, focusing on anthrax in two national parks in southern Africa.

